

cgtgtcaccg tcgtgga

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<211> 26
<212> DNA
<213> Artificial Sequence
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      Probe
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<221> modified_base
<222> (1)
<223> n = c modified by FAM
<220>
<221> modified_base
<222> (26)
<223> n = c modified by TAMRA
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<210> 5
<211> 25
<212> DNA
<213> Artificial Sequence
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tcacccacac tgtgcccatc tacga
<210> 6
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      Probe
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<222> (1)
<223> n = c modified by FAM

<220>
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<222> (25)
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ntgcccccc catgccatcc tgcgn
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